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IN THE CLAIMS:

Please amend the claims as follows:

1. (currently amended) A system for controlling use of a piece of office equipment or a particular resource available through that piece of equipment, said system comprising:

a piece of office equipment comprising a timer for timing periods during which said equipment receives no user input, wherein said equipment automatically enters a locked state upon elapse of a pre-determined period measured by said timer during which no user input is received; and

a lock control device connected to said piece of office equipment, wherein said lock control device is activated to unlock said equipment ~~[[by]]~~ upon presentation of an identifier of an authorized user to a sensor of said lock control device, said sensor sensing and recognizing said identifier to identify said authorized user.

wherein said lock control device controls user operation of said office equipment by selectively enabling operation of said office equipment or a resource available through that office equipment based on sensing and recognizing said identifier of ~~[[to]]~~ said authorized user.

2. (original) The system of claim 1, wherein said piece of office equipment is a computer or computer terminal.

3. (currently amended) The system of claim 1, wherein said lock control device ~~[[is]]~~ comprises a proximity card sensor.

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4. (currently amended) The system of claim 1, wherein said lock control device ~~[[is]]~~ comprises a magnetic card reader.

5. (currently amended) The system of claim 2, wherein said lock control device is connected to said computer or computer terminal via a ~~daisy-chain connector~~ connection that also connects a keyboard ~~one or more user input devices~~ to said computer or computer terminal.

6. (original) The system of claim 2, wherein said lock control device controls access to a particular application residing on said computer or accessible through said computer terminal.

7. (original) The system of claim 2, further comprising a computer network with at least one network server to which said computer is connected, wherein said lock control device controls access to said network server from said computer.

8. (cancelled)

9. (currently amended) A method for controlling use of a piece of office equipment or a particular resource available through that piece of equipment, said method comprising:

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timing a period during which said equipment receives no user input and placing said equipment or a resource available through said equipment into a locked state upon elapse of a pre-determined period during which no user input is received; and

re-enabling operation of said piece of office equipment or a resource available through that office equipment to an authorized user upon presentation of an identifier of said authorized user to a sensor of a lock control device connected to said piece of office equipment, wherein said sensor senses and recognizes said identifier to identify said authorized user.

10. (original) The method of claim 9, wherein said piece of office equipment is a computer or computer terminal.

11. (original) The method of claim 9, further comprising using a proximity card sensor as said lock control device.

12. (original) The method of claim 9, further comprising using a magnetic card reader as said lock control device.

13. (currently amended) The method of claim 10, further comprising connecting said lock control device to said computer or computer terminal via a daisy-chain connector that also connects a keyboard ~~one or more user input devices~~ to said computer or computer terminal.

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14. (currently amended) The method of claim 10, further comprising accessing a particular application residing on said computer or accessible through said computer terminal by presenting an identifier of said authorized user to said sensor of said [[a]] lock control device.

15. (currently amended) The method of claim 10, further comprising accessing a network server on a computer network to which said computer is connected by presenting [[an]] said identifier of said authorized user to [[a]] said lock control device.

16. (original) The method of claim 10, further comprising:
timing periods during which said computer or computer terminal receives no user input;
locking up or logging out said computer upon elapse of a pre-determined period during which no user input is received; and
unlocking or logging in said computer upon operation of said lock control device.

17-20. (cancelled)

21. (new) The system of claim 2, wherein a user initially unlocks said computer or computer terminal with entry of at least one password, said lock control device then allowing said user to subsequently unlock said computer or computer terminal by presentation of said user identifier rather than re-entry of said at least one password.

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22. (new) The system of claim 21, wherein said lock control device allows said user to unlock said computer or computer terminal for a predetermined period after entry of said at least one password, with re-entry of said password being required thereafter.

23. (new) The system of claim 1, wherein said identifier comprises a credit card.

24. (new) The system of claim 1, wherein said identifier comprises a biological characteristic of said user.

25. (new) The method of claim 10, further comprising:
initially unlocking said computer or computer terminal with entry of at least one password; and

allowing a user to subsequently unlock said computer or computer terminal by presentation of said user identifier rather than re-entry of said at least one password.

26. (new) The method of claim 25, further comprising unlocking said computer or computer terminal with said identifier for a predetermined period after entry of said at least one password, with re-entry of said password being required thereafter.

27. (new) The method of claim 9, wherein said identifier comprises a credit card.

28. (new) The method of claim 9, wherein said identifier comprises a biological characteristic of said user.